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TITLE

METHACRYLATE RESIN

COMPOSITION

CH2 - OR3 CII -OR. R. OCH, -C-CH, -OR. CH, -OR, CH. - OR. 1 R u си, снон CH, -OR, R, OCH, -C-CH, -CH, R. CON си, снои CH, -ORa IV CH, CHOH ОМ Ru 0 - (CH, CH, O),-OM. си, снон V R_D O OM

QM₁

ABSTRACT :

PURPOSE: To obtain the titled composition having excellent heat-resistance, antistatic property and impact resistance, by compounding a methacrylate resin with a compound selected from glyceride, etc., and a graft copolymer containing butadiene, etc.

CONSTITUTION: The objective composition can be produced by compounding (A) 50~99.8(wt)% methacrylate resin containing ≥40% methyl methacrylate unit with (B) 10~0.2%, preferably 7~0.3% compound selected from the compounds of formula I~VIII (R and $\rm R_{1}\text{--}R_{9}$ are H or 8~20C acyl; $\rm R_{10}\text{--}R_{15}$ are 1~18C alkyl; $\rm R_{16}\text{--}R_{19}$ are 8~20C alkyl; M and M₁-M₄ are H, Na, K or Li; n is 1~50) and (C) 0~49.8% graft copolymer (preferably produced by multi-stage polymerization) composed of a rubber component containing ≥50% 1,3-butadiene and/or acrylic acid ester. The sum of A, B and C is 100%.

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